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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/765,444	01/22/2001	Allen Louis Gorin	2000-0109	8988
26652 7	590 04/29/2005		EXAMINER	
AT&T CORP.			LERNER, MARTIN	
P.O. BOX 4110 MIDDLETOWN, NJ 07748			ART UNIT	PAPER NUMBER
MIDDLETOW	N, NJ 07748		2654	

DATE MAILED: 04/29/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
	09/765,444	GORIN ET AL.	
Office Action Summary	Examiner	Art Unit	
	Martin Lerner	2654	
The MAILING DATE of this communication a Period for Reply	oppears on the cover sheet w	vith the correspondence address -	•
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a r  - If NO period for reply is specified above, the maximum statutory perion  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	N. 1.136(a). In no event, however, may a reply within the statutory minimum of the od will apply and will expire SIX (6) MC tute, cause the application to become A	reply be timely filed  irty (30) days will be considered timely.  NTHS from the mailing date of this communica  BANDONED (35 U.S.C. & 133).	ition.
Status			
1) Responsive to communication(s) filed on 21	January 2005.		
	his action is non-final.		
3) Since this application is in condition for allow		tters, prosecution as to the merits	is
closed in accordance with the practice under	r <i>Ex parte Quayle</i> , 1935 C.	D. 11, 453 O.G. 213.	
Disposition of Claims	•	•	
4) ⊠ Claim(s) <u>1, 3, 5 to 15, 17, and 19 to 27</u> is/are  4a) Of the above claim(s) is/are withdrest is/are allowed.  5) □ Claim(s) is/are allowed.  6) □ Claim(s) <u>1, 6 to 15, and 20 to 27</u> is/are reject is/are reject is/are objected to.  8) □ Claim(s) are subject to restriction and	rawn from consideration.		
Application Papers			
9) The specification is objected to by the Exami	ner.		
10)☐ The drawing(s) filed on is/are: a)☐ ad	ccepted or b)  objected to	by the Examiner.	
Applicant may not request that any objection to the	ne drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corre		· · · · · · · · · · · · · · · · · · ·	
11) The oath or declaration is objected to by the	Examiner. Note the attache	d Office Action or form PTO-152.	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure  * See the attached detailed Office action for a list	ents have been received. ents have been received in a riority documents have been eau (PCT Rule 17.2(a)).	Application No  n received in this National Stage	
•			
Attachment(s)			
1) Notice of References Cited (PTO-892)	4) Interview	Summary (PTO-413)	
<ul> <li>2)  Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>3)  Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0</li> </ul>		s)/Mail Date Informal Patent Application (PTO-152)	
Paper No(s)/Mail Date	6) Other:		

#### **DETAILED ACTION**

### Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1, 6 to 11, 14, 15, 20 to 24, and 27 are rejected under 35 U.S.C. 102(e) as being anticipated by *Carpenter et al.*

Regarding independent claim 1, Carpenter et al. discloses a method of automated call routing, comprising:

"determining whether a probability of understanding the user's input communication exceeds a first threshold, wherein if the first threshold is exceeded, further dialog is conducted with the user and if the first threshold is not exceeded, the user is routed to a human for assistance" – term extractor 402 receives text generated by the automated voice recognition system from the caller's voice responses ("the user's input communication"), and extracts relevant terms from the text; the terms are organized to form a query 404, which is used to match the caller's response to one of the set of documents 210A . . . 210N using information contained in scoring matrix 212

Application/Control Number: 09/765,444

Art Unit: 2654

(column 7, lines 46 to 55: Figure 4); selection processor 412 compares a query-document score ("a probability of understanding") for each of the documents against a threshold ("a first threshold"); if the query-document score meets or exceeds the threshold for exactly one document, the routing module routes the call to the destination associated with the document whose score meets the threshold; if the query-document score meets the threshold for more than one document, the query is ambiguous, and the call is transferred to the disambiguation module 208; if no document has a score meeting the threshold, the call is transferred to a human operator 214 ("if the threshold is not exceeded, the user is routed to a human for assistance") (column 8, line 59 to column 9, line 2: Figure 4); disambiguation module 208 receives the query, and passes the query and the identities of the documents to question generator 502, which creates disambiguating questions ("further dialog is conducted with the user") (column 9, lines 33 to 43: Figure 4).

Regarding independent claim 15, *Carpenter et al.* discloses an apparatus for automated call routing, comprising:

"a dialog manager that outputs dialog to the user" – routing system 102 receives calls from a caller 216 and provides information and poses questions to the caller 216 using voice prompts produced by voice synthesizer 202; the caller 216 provides voice responses, which are received and converted to text by voice recognition unit 204 (column 3, lines 41 to 51: Figure 2); thus, routing system 102 provides functions of

Application/Control Number: 09/765,444

Art Unit: 2654

using voice prompts, posing questions, and receiving voice responses equivalent to "a dialog manager";

"a language understanding monitor that determines whether a probability of understanding the user's input communication exceeds a first threshold, wherein if the first threshold is exceeded, the language understanding monitor prompts the dialog manager to conduct further dialog with the user, and if the first threshold is not exceeded, the language understanding monitor prompts the dialog manager to route the user to a human for assistance" - term extractor 402 receives text generated by the automated voice recognition system from the caller's voice responses ("the user's input communication"), and extracts relevant terms from the text; the terms are organized to form a query 404, which is used to match the caller's response to one of the set of documents 210A . . . 210N using information contained in scoring matrix 212 (column 7, lines 46 to 55: Figure 4); selection processor 412 ("a language understanding monitor") compares a query-document score ("a probability of understanding") for each of the documents against a threshold ("a first threshold"); if the query-document score meets or exceeds the threshold for exactly one document, the routing module routes the call to the destination associated with the document whose score meets the threshold; if the query-document score meets the threshold for more than one document, the query is ambiguous, and the call is transferred to the disambiguation module 208; if no document has a score meeting the threshold, the call is transferred to a human operator 214 ("if the threshold is not exceeded, the language understanding monitor prompts the dialog manager to route the user to a human for assistance") (column 8, line 59 to

Application/Control Number: 09/765,444

Art Unit: 2654

column 9, line 2: Figure 4); disambiguation module 208 receives the query, and passes the query and the identities of the documents to question generator 502, which creates disambiguating questions ("to conduct further dialog with the user") (column 9, lines 33 to 43: Figure 4).

Regarding claims 6 and 20, *Carpenter et al.* discloses voice responses from a caller ("verbal communications").

Regarding claim 7, *Carpenter et al.* discloses it is conventional in the prior art to provide keypad entries ("nonverbal communications": "keypad entries") as a substitute for voice recognition (column 1, lines 21 to 24; column 1, lines 61 to 64); keypad entries are implicit in any automatic telephone response system.

Regarding claims 8 and 21, Carpenter et al. discloses a method and an apparatus for automatic call routing to a desired destination (column 1, lines 10 to 55: Abstract); call routing by an organization to an appropriate destination is equivalent to "customer care".

Regarding claims 9 and 22, *Carpenter et al.* discloses a voice recognition unit 204 ("using recognition data") and a disambiguation module 208 ("using understanding data") (column 3, lines 23 to 51: Figure 2).

Regarding claims 10, 11, 23, and 24, *Carpenter et al.* discloses a training system 300 and training corpus 302 ("training data stored in a training database") (column 3, line 64 to column 4, line 5: Figure 3); a scoring matrix 212 is used to identify a probability of a training document (column 4, lines 26 to 36: Figure 3); a term-document

frequency matrix 310 characterizes probabilities in terms of vectors ("extracted features") (column 4, lines 54 to 65); implicitly, training provides weights to probabilities from training data ("recognition, understanding, and dialog data").

Regarding claims 14 and 27, Carpenter et al. discloses:

"receiving the user's input communication" – routing system 102 receives a call from a caller 216; caller 216 provides voice responses (column 3, lines 41 to 45: Figure 2);

"recognizing portions of the user's input communication" – voice recognition unit 204 converts voice responses to text (column 3, lines 45 to 51: Figure 2);

"providing an input to a language understanding monitor based on applying a confidence function to the recognized portions of the user's input communication" – terms occurring in the caller's request are weighted by their frequency of occurrence, and a pseudo-document vector 407 is used for matching to one of the documents 210A . . . 210N; selection processor 412 retrieves scoring information relating to each document for the query (column 8, lines 30 to 59: Figure 4).

# Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Art Unit: 2654

4. Claims 12, 13, 25, and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Carpenter et al.* in view of *Morin et al.* 

Carpenter et al. does not expressly disclose a dialog history database including first and second dialog exchanges, each with an automatic dialog output and a user's input communication. However, Morin et al. teaches a related supervised contextual language acquisition system, wherein history handler 62 is responsible for providing the context handler 68 with long-term information on the dialogue, including the last dialogue instructions and input markers. (Column 10, Lines 16 to 25) The dialogue history is used to derive forms of probability levels supplied to uncertainty solver 54. (Column 22, Lines 7 to 13) Uncertainty solver 54 assists the central processor in choosing a correct hypothesis when several candidates for a given input are generated. (Column 10, Line 54 to Column 11, Line 14) The stated advantage is that a dialogue history containing the dialogue exchanges already made permits the system to automatically make use of the immediate context to improve performance. (Column 3, Lines 6 to 25) It would have been obvious to one having ordinary skill in the art to utilize a dialog history database as taught by Morin et al. in the method and apparatus for automatic call routing of Carpenter et al. for the purpose of improving performance by permitting the system to automatically make use of immediate context.

## Allowable Subject Matter

5. Claims 3, 5, 17, and 19 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

#### Response to Arguments

6. Applicants' arguments filed 21 January 2005 have been considered but are moot in view of the new grounds of rejection.

#### Conclusion

7. The prior art made of record and not relied upon is considered pertinent to Applicants' disclosure.

San Martin et al. and Levin et al. disclose related art.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Martin Lerner whose telephone number is (703) 308-9064. The examiner can normally be reached on 8:30 AM to 6:00 PM Monday to Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on (703) 305-9645. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Application/Control Number: 09/765,444 Page 9

Art Unit: 2654

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ML 4/21/05

Martin Lerner

Examiner

Group Art Unit 2654